P 172029Z		OUT53288	
FM NPIC TO DIRNSA	337.77. 17 21 CJZ		25X1
OPCEN CNO		2 0 APR 1964 HFS CJS CFC	25 X 1
AFSSO ALCOM/AAC AFSSO USAFE AFSSO PACAF AFSSO USAF USAFSS YHLAQAC/USARPAC YWQLAZC/AFSSO SSD INGLEW YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC ZEM	WOOD, CALIF	PNS GCC ACL GCC Grace (File)	
TOPSECRET			25X1 25X1
TO ADDDO DD TATE TOO C. O.	RELEASABLE FROM SSO CHANNEL		25 X 1
NATIONAL PHOTOGRAPHIC IN	ITE NPIC 2172. THE FOLLOWING	IS FROM THE	
CONTINUING SCAN OF M	make and the first own transport of the first of the first own and the first own to the fir	KING RADARS	25 X 1
AND TWO SPOONREST RADARS	S AT THE SORTAVALA RADAR SITE	LOCATED 13	
NM NORTH NORTHWEST OF SO	ORTAVALA AT 61-52-55N 30-25-4	ØE .	
CONTINUING SCAN OF M	ISSION REVEALS COMMUNICA	TION ANTENNAS	25 X 1
AT SARY OZEK IRBM LAUNCE	H AREA NUMBER ONE LOCATED 7.4	NM NORTH NORTH-	
			25 X 1

deciussi 25X1

Approved For Release 2007/12/11 : CIA-RDP78B04558A001100040017-8

-PAGE 2-

WEST OF KARA BABAU AT 44-32-00N 77-46-45E. COMMUNICATION ANTENNAS INCLUDE AN HF FISHBONE RECEIVING ARRAY ORIENTED 310 DEGREES (MOSCOW), AN HF VEE ANTENNA ORIENTED AT APPROXIMATELY 292 DEGREES (ARALSK), A PROBABLE HF HORIZONTAL DIPOLE ORIENTED APPROXIMATELY 60/240 DEGREES, AND TWO PROBABLE HF HORIZONTAL DIPOLES ORIENTED APPROXIMATELY 80/260 DEGREES. IN ADDITION, THERE ARE FIVE POSSIBLE POLES WHICH MAY SUPPORT ANTENNAS OR ARRAYS.

RECEIVING ANTENNA AT KURGANCHA MRBM LAUNCH AREA NUMBER TWO LOCATED

3.5 NM SOUTH SOUTHWEST OF KURGANCHA AT 39-37-30N 65-57-15E. THE
ANTENNA IS ORIENTED AT 325 DEGREES (MOSCOW). AT LEAST FOUR POLES
WHICH MAY SUPPORT ANTENNAS ARE ALSO VISIBLE.

WHICH MAY SUPPORT ANTENNAS ARE ALSO VISIBLE.
PHOTO REFERENCES:
TOPSECRET

-END OF MESSAGE-

(ALSO PASSED

25X1

25X1

25X1